State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

MICHAEL A DUNN

S010741

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallons						•				P	lease Coi	mplete and	d Return Ti	his Form by	y JULY 1,
Address: BOX 1488 FRON IND. Phone No. Phone No. Phone No. Phone No. Phone No. Pear No. E-mail Address: Fax No. E-mail Address: Fax No. E-mail Address: Fax No. E-mail Address: Fax No. F	nary Co	ontact:		,		٠.			Agent:						
No. No. No. No. Fax No	•								Address:					20	
No. NONE Fax No. E-mail Address: Fax No. Served First Use: (1973	BOX 1	1468											ت	ઝુ	72
No. NONE Fax No. E-mail Address: Fax No. Served First Use: (1973	TONV	ILLE, CA	95454			•							1.2	<u></u>	3.
No. NONE Fax No. E-mail Address: Fax No. Served First Use: (1973	61-						•		Dhone No				. SSC		马至
mail Address: First Use: 1973 First Use: 1974 First Use: 1975 First Use: 19										•				1	5T
A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): Other (explain): A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): Other (explain): C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Callons per day (gpd) Vear Jan Feb Mar Apr May June Juny Aug Sept Oct Nov Dec Rate 2006 NO INO Dec Rate Apr May June Juny Aug Sept Oct Nov Dec Rate Rate Apr Apr May June Juny Aug Sept Oct Nov Dec Rate Rate Apr Apr May June Juny Aug Sept Oct Nov Dec Rate Rate Apr Apr May June Juny Aug Sept Oct Nov Dec Rate Rate Pre-1914 claim Court Decree No.: Other (specify) Dec Total Annu Apr May June Juny Aug Sept Oct Nov Dec Total Annu 2005 Apr Pre-1914 claim Court Decree No.: Other (specify) Parcel Number of acres imigated, stock watered, persons served, etc. Irrigation Arce-Specify number of acres imigated, stock watered, persons served, etc. Irrigation Acres Place of Use	(No.	\sim	ONE	•			•					•	ب مبرتا		
A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (ppm) Gallons per day (ppd) 100 Cubic feet per second (cfs) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Rate 2006 NO DIVECTION NOW DEC RATE 2006 NOW DECRETARY DEC	mail Ad	dress:				_			E-mail Ad	dress:			(B) -	. 2	860
A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): Other (explain): C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (pgm) Callons per day (ppd) Vear Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Rate 2006	ree Nor	ma: LiNST											d	: 	- J. C.
A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): Other (explain): C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Callons per day (gpd) D. Cubic feet per second (cfs) Year Jan Feb Mar Apr May June Juny Juny Aug Sept Oct Nov Dec Rate Rate 2006 NOT (I) Pro-1914 claim Court Decree No.: Other (explain): Cubic feet per second (cfs) Vear Rate Apr May June Juny Aug Sept Oct Nov Dec Rate Rate Rate Apr May June Juny Aug Sept Oct Nov Dec Rate Rate Rate Pro-1914 claim Court Decree No.: Other (specify) Aug Sept Oct Nov Dec Rate Rate Apr May June Juny Aug Sept Oct Nov Dec Total Annu 2005 Acre-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Annu 2005 Acre-feet (AF) Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Callons Acre-feet (AF) Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Acre-flace of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Acre-flace of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Acre-flace of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Acre-flace of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Acre-flace of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Acre-flace of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Acre-flace of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Acre-flace of Use - Specify number of Diversion - Describe any changes in										,	ear of Fir	st Use: 19	973	-	
Assessor Parcal Number of the Diversion alte: A. Water is Used Under: Riparian claim	-									•			()	n 4=	44
A Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) OC Cubic feet per second (cfs) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Rate 2005 NO DIVERSION OF RATE OF AND SPEINS 2006 NINTER OF AND SPEINS 2007 NINTER OF AND SPEINS 2007 NINTER OF AND SPEINS 2008 NINTER OF AND SPEINS 2009 NINTER OF AND SP				1/4 Section	n 26 T 2'	3 N P 15	W MDB&N	Λ						_	
B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Rate 2006	eisioii w	VILIBII. INC	174 OF INL	174 060110	#1 ZO, 1 ZO	314, 11 10	**, W.D.D.	•							
B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Rate 2006					r										
C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm)	A. <u>J</u>	<u>Water is l</u>	<u>Jsed Und</u>	<u>er</u> : Riparia	an claim _	Pre-19	914 claim	Cou	rt Decree N	lo.:	_ Othe	r (explain)	: <u>·</u>		<u> </u>
C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm)	ρ,	Voor of Ei	ret llea: /	Diagea nro	wide if mi	esina in th	e Division	of Rights o	latabase (e	wrims))					
Gallons per minute (gpm) Gallons per day (gpd) IOO Cubic feet per second (cfs) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Averrate 2006 NO DIVERSIAN APPROVED AP	•														
Vear Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Average Av	C. <u>!</u>	Rate of D	iversion:	The rate o	of diversion	n of water	for each m	onth used	and entere	ed in the table	e below is	shown in	units of:		
Parcel Number(s) of Place of Use: Purpose of Use - Specify number of acres irrigated, stock watering		Gallo	ns per mir	nute (gpm)		Ga	alions per d	ay (gpd) _	100	Cubic t	eet per se	econa (cis	·)		
Rate 2005 NO DITE CLASS Representation of the conservation efforts you have initiated: DRIP LINES AND MULCHING NO DEC NO	ſ	Year	Jan	Feb	Mar	Apr	Mav	June	July	Aug	Sept	Oct	Nov	Dec	Average
D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Sallons	l	. 04.					A.	000	y in	- 02				<u> </u>	Rate
D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallons	l	2005	70				14	7 400		1		ļ		↓	
D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallons Million Gallons (MG) Acre-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Annu 2005 2006 2007 E. Purpose of Use — Specify number of acres irrigated, stock watered, persons served, etc. Irrigation CARDEN acres; Stockwatering Domestic Other (specify) Parcel Number(s) of Place of Use: PINCHUS SUBDIVISION UNIT DARCEL (New pump, enlarged diversion — Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO DESCRIBED AND MULCHING b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, show the amount of water conserved:	[h/	INT	366			ROM				 		 	ļ—
Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Annu 2005 A PRID SOP GADEN A PRID SOP GADEN Annu	ł	2007				<u> </u>	<u> </u>	<u> </u>	108 P	auper-	7	Щ.			<u> </u>
E. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation	[Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
E. Purpose of Use – Specify number of acres irrigated, stock watered, persons served, etc. Irrigation					A	2000	× 500) G-1	DE	DOM		+		 	1
E. Purpose of Use – Specify number of acres irrigated, stock watered, persons served, etc. Irrigation	}				2	EC 5.	016	F166	CD 5	₩		+	+	 	
E. Purpose of Use – Specify number of acres irrigated, stock watered, persons served, etc. Irrigation	Į	2007	L							<u> </u>			<u>. l</u>		
Parcel Number(s) of Place of Use: PINCHES SUBDIVISION UNIT PARCELLE F. Changes in Method of Diversion — Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) SAME G. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: DESCRIBE AND MULCHING b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, show the amount of water conserved:	E.]	Purpose	of Use - 9	specify nun	nber of ac	res irrigat	ed, stock w	atered, pe	ersons serv	ed, etc.					
Parcel Number(s) of Place of Use: Place Subbilities Changes in Method of Diversion Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Showe G. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: Describe any water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, show the amount of water conserved:			C A. O	TO E AT			Ctaalausta				omostic				
Parcel Number(s) of Place of Use: PLACES SABINISTED UNIT PARCES! F. Changes in Method of Diversion — Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) SAME G. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: DRIP LINES AND MULCHING b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, show the amount of water conserved:				.V U N		_acres;	Stockwate	ering		,	omesuc.			 '	
F. Changes in Method of Diversion — Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) SAME G. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: DRIP LINES AND MULCHING b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, show the amount of water conserved:		(op.													
(New pump, enlarged diversion dam, location of diversion, etc.) SAME G. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: DRIP LINES AND MULCH!NG b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, show the amount of water conserved:		Parcel Nu	mber(s) of	Place of U	Jse:	PINCHI	95 S 14	BDIV	<u> </u>	UNIT	<i>-1,₽</i>	ARCO	4		
(New pump, enlarged diversion dam, location of diversion, etc.) SAME G. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES	Е.	Changes	in Motho	d of Divors	eion - De	ecriba anı	, channes i	n vour nro	iect since v	our previous	statemer	nt was filed	1.		
G. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES	г. ;	(New num	in wetilot	ed diversion	n dam. loc	cation of d	iversion, et	c.)	jeot sii loo y	our providuo	, in the second				
G. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES		(11011 pain	.p, oa.g.										<u> </u>		
1. Conservation of water a. Are you now employing water conservation efforts? YES	•	DI		- 1-		aw which	oro applica	blo to you	r project						
a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: NO DRIP LINES AND MULCHING b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, show the amount of water conserved:	G.	riease an	swer only	uiose ques	auona Deli	OW WINCII	are applica	DIE IO YOU	i project.						
b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, show the amount of water conserved:	.7	1. Cons	servation o	of water					_	f.					
b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, show the amount of water conserved:		•	Are you n	ow employ	ina water	COnserva	tion efforte	YES L		NO					
b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, show the amount of water conserved:		a.	Describe :	any water o	conservat	tion efforts	you have i	initiated:							
show the amount of water conserved:			DI	ZIP L	-INES	AND	MUL	<u>-CHIN</u>	G						
show the amount of water conserved:		L	16 ==	alaimir = -	radit t	untor com-	on/ation ··-	der costic	n 1011 of 4	ie Water Cor	le for you	ır claimad	nre-1914 s	ppropriativ	re right pla
		D.	n you are show the	amount of	water cor	rater const nserved:	ervauon un	uer sectio		ic water COC	ac for you	, Gailleu	p.0 10176	.ppi opi iauv	C ngan, pi
Reduction in Diversions: Year (AF/MG) Year (AF/MG) Year (AF/MG) ALGEBRIA ACCOUNT TO DOC OCCULANT RAIN ON PROPERTY EACH YEAR															
Year (AF/MG) Year (AF/MG) Year (AF/MG) ALGEBRI A COOX SO DOO CALLONS RAIN ON PROPERTY EACH YEAR			Reduction	ı in Diversi	ions:					(AE(10) \)			,	AE/MAC\	•
NOTELL ACCOUNT TO DOO CALLONS RAIN ON PROPERTY EACH YEAR											19 T				
AND CALL ARRIVED CO. DOCIOCO CONTOCO C	•		Year			_ (AF/MG	i) Year			(AF/MG) TI				74 /WO	4.4

	,	Reduction in consumptive use: LEARY RESEVOIRS SO LESS CARDEN Year (AF/MG) Year (AF/MG) Year (AF/MG)
		have data to support the above surface water use reductions due to conservation efforts. YES NO
2. \	Vate	r quality and wastewater reclamation
á	a. <i>i</i>	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
t		If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre-1914 appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute water supply used:
	,	Amount of reduced diversion: Year (AF/MG) Year (AF/MG) Year (AF/MG)
	;	State the type of substitute water supply:
	,	Amount of substitute water supply used: Year (AF/MG) Year (AF/MG) Year (AF/MG) have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO
2 (
3. (Jonju 3. /	Are you now using groundwater in lieu of surface water? YES VO SPRINC 100 GPD
t	(f you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the Water Code, please show the amounts of groundwater used: Year(AF/MG) Year(AF/MG) Year(AF/MG) I have data to support the above surface water use reductions due to the use of groundwater. YESNO
sough	it in t are th	and that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1011 is the future. That the information in this report is true to the best of my knowledge and belief. The same of the information in this report is true to the best of my knowledge and belief. The same of the information in this report is true to the best of my knowledge and belief. The same of the information in this report is true to the best of my knowledge and belief. The same of the information in this report is true to the best of my knowledge and belief. The same of the information in this report is true to the best of my knowledge and belief. The same of the information in this report is true to the best of my knowledge and belief.
	_	RE: Mill den
		NAME: MICIABL A DUNN (first name) (middle initial) (last name)
COM	PANY	NAME: PRIVATE PROPERTY
ITEM		If there is insufficient space for your answers, please use the space provided below or add an attachment sheet. CONTINUATION
		THE PARCOL TO THE NORTH IS DIVERTING BLL
		WATON FROM THE SMALL STREAM I PRBUIDUSLY
		USED TO WATOR MY GARDEN
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

2002, 2003, 2004 59

E114/15 1112:51

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: MICHAEL A DUNN;

PRIMARY, CONTACT OR AGENT FOR MAIL & REPORTING: MICHAEL A DUNN **PO BOX 1468** LAYTONVILLE, CA 95454

STATEMENT NO: +S010741 CONTACT PHONE NO: ()

	· ' Hinnan	ned Strear	m			•		•						
urce Name butary To:		ESNAKE				÷	•							
unty:	Mendo		CUEEN	· · · · · · · · · · · · · · · · · · ·		-						······································	-	
•	hin: NE1/4		Santian of	C TOOM =		•-			ear of Fir	1		-		
2 - A				•			7 20 Y	F Bas ag	Parcel Nur	nber: p	INCL	105 ,	רואט	4 PAR
too OA	p. Andre	leamb for N	er en en Lea en	al to	WAR PL	aint c	F NO	WATER	COTA	Ms are	t FI	loin	CS W	g €\$
A. <u>water</u>	is used Und	<u>er</u> : Ripar	nan clairn		Pre-19	14 right _		Other (ex	plain):	rea	ZHA		ME 60	Bury
•	of First-Use:	•				-: -		•				;		
C. <u>Amou</u>	nt of Use: E	nter the ar	mount (or	the appro	ximate am	ount) of wa	ater used ea	ach month,	using the t	able be	low.	:		
Amour	ts below are				Million Gal	•	•		-feet (AF)		ì	011		
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	<u>-</u>	Other Nov	Dec	Total
2002				 	1		1	1				- ;	1	Annua
2003	<u> </u>								-	Comp	3	- 14	 	- `
•			<u> </u>					1				l _n	 	
Other (:	specify) es in Method ump, enlarged	of Divers	sion – De	_ acres;	Stockwat	ering	ersons serv	;	Domestic	224	508	PG/A	od sta	
Other (in the control of the control	es in Method ump, enlarged answer only to nservation of Are you no	of Diversion	sion – Dei n dam, loc stions beid	scribe any	Stockwat y changes liversion, el	in your pro	ject since yo	;	Domestic	224	508	Defa	ed sh	-
Other (in the control of the control	es in Method ump, enlarged answer only to	of Diversion diversion mose ques water w employing water of	sion – Den dam, loc stions beid ing water	scribe any cation of d	Stockwat y changes liversion, et are applica	in your produc.) Die to your	ject since y	our previous	Domestic s statemer	nt was fi	508	PG/A	oden.	1
Other (in the control of the control	es in Method ump, enlarged answer only, t anservation of Are you no Describe a	of Diversion diversion mose ques water w employing y water of	sion – Den dam, loc stions beid ing water onservati	scribe any cation of downwhich conservation efforts	y changes iliversion, el	in your product.) Die to your YES L nitiated:	ject since y	our previous	Domestic s statemer	nt was fi	508	OGA	1	
Other (in the control of the control	es in Method ump, enlarged answer only to nservation of Are you no	of Diversion diversion mose ques water w employing y water of	sion – Den dam, loc stions beid ing water onservati	scribe any cation of downwhich conservation efforts	y changes iliversion, el	in your product.) Die to your YES L nitiated:	ject since y	our previous	Domestic s statemer	nt was fi	508	OGA	1	
Other (in the control of the control	es in Method ump, enlarged answer only, t anservation of Are you no Describe a	of Diversion diversion nose ques water wemploye ny water of aiming cre mount of v	sion – Den dam, loc stions beid ing water conservating land and the state of the st	scribe any cation of downwhich conservation efforts	y changes iliversion, el	in your product.) Die to your YES L nitiated:	ject since y	our previous	Domestic s statemer	nt was fi	508	OGA	1	
Other (in the control of the control	es in Method ump, enlarged answer only t asservation of Are you no Describe an	of Diversion diversion nose ques water wemploye ny water of aiming cre mount of v	sion – Den dam, loc stions beid ing water conservating land a lan	scribe any cation of downwhich conservation efforts	Stockwat y changes liversion, et are applica tion efforts you have i	in your product.) Die to your YES L nitiated:	project.	our previous	Domestic s statemer	nt was fi	508	1914 ap	propriation	
Other (in the control of the control	es in Method ump, enlarged answer only t anservation of Are you no Describe an If you are c show the ar	of Diversion of Diversion of Diversion of Diversion of V	sion – Dei n dam, loc stions beid ing water conservati P 1 A. edit for wa vater cons	scribe any cation of do conservation efforts atter conseserved:	Stockwat y changes liversion, et are applica tion efforts you have i	in your product.) Die to your YES L nitiated:	project.	our previous	Domestic s statemer	nt was fi	508	1914 ap	1	
Other (in the control of the control	es in Method ump, enlarged answer only t nservation of Are you no Describe an If you are c show the ar Reduction in	of Diversion of Diversion of Diversion of Diversion of V	sion – Dei n dam, loc stions beid ing water conservati P 1 A. edit for wa vater cons	scribe any cation of do conservation efforts atter conseserved:	y changes liversion, el are applica tion efforts you have in ervation und	in your product.) Die to your YES L nitiated:	project.	our previous IO	Domestic s statemer	nt was fi	508	1914 ap	propriativ	
Other (in the control of the control	es in Method ump, enlarged answer only t anservation of Are you no Describe an If you are c show the ar Reduction in	of Diversion diversion water we employed aiming cronount of version consumptions.	sion – Dei dam, loc stions beid ing water onservati ing water onservati edit for wa water conservati	scribe any cation of downwhich conservation efforts atter conserved: (AF/MG)	y changes liversion, et are application efforts you have intervation undervation undervation.	in your product.) Die to your product.) YES Landing	project.	our previous IO e Water Coo AF/MG) Ye	Domestic s statemer	nt was fi	ed.	1914 ap	propriation	
Other (in the control of the control	answer only to the servation of Are you are constituted and the servation in the servation	of Diversion diversion water we employed aiming cronount of version consumptions.	sion – Dei dam, loc stions beid ing water onservati ing water onservati edit for wa water conservati	scribe any cation of downwhich conservation efforts atter conserved: (AF/MG)	y changes liversion, et are application efforts you have intervation undervation undervation.	in your product.) Die to your product.) YES Landing	project.	our previous IO e Water Coo AF/MG) Ye	Domestic s statemer	nt was fi	508	1914 ap	propriativ	

	_										
							1				-
					•						
:	2.	Wate	er quality an	d wastewater recla	amation	1					
,'		a.	Are you no	w or have you bee	n using reclaime	d water from	wästewater treatme	ent facility, desa	lination facility	or water polluted	by waste to
/			a degree w	hich unreasonably	affects such wa	tet lot ottiel p	enencial uses: TEO	·· -	Z		
		_	If you are c	laiming credit due	to the substitution	n of reclaime	water, desalinated	water or pollute	d water in lieu	of a claimed pre-	1914
		b.	appropriativ	ve right under secti	tion 1010 of the	Vater Code, p	d'water, desalinated lease show amounts	of reduced dive	ersions and ar	nounts of Substitu	le water
			supply use	d:	- · ;	,	i	71.42	, * ;		
			Amount of	reduced diversion:	:					(AE/MG)	
			Year	reduced diversion:	(AF/MG) Yea	ır <u></u>	(AF/MC	6) Year		(Al ///05)	
				ype of substitute w	estar cunniv						•
			State the ty	ype of substitute w	ater suppry.	1					
			A A E	substitute water su	HINNIV HSPN	400	(AF/M0	3) Year		(AF/MG)	
			Year		(AF/IVIG) , 1 e	^· 	M (
			I have data	a to support the ab	ove surface wat	er use reducti	ons due to the use of	a substitute wa	iter supply.		
	•	0	niumativa use	e of surface water a	and groundwate			المحاسم وتنا	7 112	and made	NAME AR DA.
	3.	COI	njunctive ust	J JI Juliano Water			ES NO	Drawa	HTYBA	NS RUT N	EW
		a.	Are you no	ow using groundwa	ater in lieu of sur	race water?	ES NO	TRUNG	4 CETS 6	NER 300/2	of the Water
		b.	If you are	claiming credit due	e to the substitut	on of ground	vater for a claimed pr	e-1914 appropi	riative right un	ger section 1041.	2 Olime Avarèr
	-	-	L'OGE DIE	ASP SHOW THE GILLOR	uitto oi gioanaii		(1				
			Year		(AF/MG) Ye	ar <u> </u>	(AF/M	G) Year		(AF/MG)	
		ri ,				or upo roduci	ons due to the use o	f groundwater.	YES 1	۷0 <u>۱</u>	ク
			I have dat	ta to support the ab	bove surface war	er use reduct	ons due to the use of	YOU NOT	HE EPINA	PRIOR RE	coadsi
			b	FOW CAN	KNIGHE	y process G	i i i "E" chou	o F	Water Code	sections 1010 and	1 1011 is
	Ιu	nders	stand that it r	may be necessary	to document the	water saving	s claimed in F abov	e ii ciedit diidei	***************************************		•
•	so	ugnt	in the future.	•		T.					
	1 d	eclar	e that the inf	formation in this rep	port is true to the	e best of my k	owledge and belief.				
1	_	. .	5/9/	05 20	at S	PYROS	u road			, California	
•	UA	AIE:		formation in this reposition of the control of the	A 10	7					
	SI	GNA	TURE:	1 y leader	all Com	1	1				
						A-4	N .	•	. h . h	1	
	Þ	RINTI	ED NAME:	MICE	1ABL		*			1	e
	PF	RIŅTI	ED NAME:	(first na	ame)	(midd)	initial)		ast name)		e
٠,	PF	RIŅTI	ED NAME:	(first na	HABL ame) Vare Pa	(midd)	initial)			1	•
٠;	PF	RIŅTI	ED NAME:	(first na	wate Pa	(middle)	initial)	(la	ast name)		
· •	PF	RIŅTI	ED NAME:	(first na	wate Pa	(middle)	initial)	(la	ast name)		
· •	Ci	RIŅTI	ED NAME:	(first na	ame) · VATE A ere is insufficien	(middle (middl	initial) ur answers, please u	(la	ovided below.		
· •	Ci	OMP	ED NAME:	(first na PPL)	ere is insufficien	(middle) (m	e initial) ur answers, please u	se the space pr	ovided below.	sult bear	ANT FOR
٠.	Ci	OMP	ED NAME:	(first na PPL)	ere is insufficien	(middle) (m	e initial) ur answers, please u	se the space pr	ovided below.	sult bear	WSF VB
· .	Ci	OMP	ED NAME:	(first na PPL) If the CONTINUATION TUPGE D	ere is insufficien	(middle space for you	ur answers, please u	se the space pr	ovided below.	sult acar	wst VB
· .	Ci	OMP	ED NAME:	(first na PPL) If the CONTINUATION TUPGE D NEIGHER	ere is insufficien	(middle of the color of the col	initial) ranswers, please u MY SMALL WT 2003)	Se the space process to the space of the spa	ast name) ovided below. おうない はない ではなる	sult hear wolved take al from	WSF VB
	Ci	OMP	ED NAME:	(first na PPLI) If the CONTINUATION TUPGE D NEIGHBOR ALLY BR	ere is insufficien BUDERS SETO WE BUDERS	(middle of the control of the contro	ur answers, please u MY SMALL WY 2003) ERALLED OF	Se the space process of the space of the spa	ovided below. DIRT HATIT THEET	SULT BEAT WOLTED TAT 4! FROM TEO. DUG	.
	Ci	OMP	ED NAME:	(first na PPLI) If the CONTINUATION TUPGE D NEIGHBOR ALLY BR	ere is insufficien BUDERS SETO WE BUDERS	(middle of the control of the contro	ur answers, please u MY SMALL WY 2003) ERALLED OF	Se the space process of the space of the spa	ovided below. DIRT HATIT THEET	SULT BEAT WOLTED TAT 4! FROM TEO. DUG	.
	Ci	OMP	ED NAME:	(first na PPLI) If the CONTINUATION JUDGE D NEIGHER ALLY BA MY 2' SHA	ere is insufficien BADERS SLED WE DLOGIST ALLOW WE	(middle of the control of the contro	initial) If answers, please u MY SMACL MY 2003) FRANCÉ IF	Se the space process of the space of the spa	ovided below. DURY HAP IT	SULT BEAT WOLTED TAT 4! FROM TEO. DUG	.
3	Ci	OMP	ED NAME:	(first na PPLI) If the CONTINUATION JUDGE D NEIGHER A HY BA A 50' T WARGOL !	ere is insufficien BADERS LVO WE OLOGIET ALLOW WE THE MENT NO.	(middle ACEL) space for your space	Initial) If answers, please use the second of the second	Se the space process of the space of the spa	ovided below.	SULT AGA WOLLD TAI 41 ENDA FEB. DUG BANEN 200	.
	Ci	OMP	ED NAME:	(first na PPLI) If the CONTINUATION JUDGE D NEIGHER A HY BA A 50' T WARGOL !	ere is insufficien BADERS LVO WE OLOGIET ALLOW WE THE MENT NO.	(middle ACEL) space for your space	Initial) If answers, please use the second of the second	Se the space process of the space of the spa	ovided below.	SULT AGA WOLLD TAI 41 ENDA FEB. DUG BANEN 200	.
	PF C:	OMP	ED NAME: ANY NAME:	(first na PPLI) If the CONTINUATION JUPGE D NEIGHBOR ALLY EAR A 50' T WASSA F.	ere is insufficien BUDERS BU	(middle of the control of the contro	Initial) If answers, please use of the corporation	Se the space process to the space of the spa	ovided below.	SULT BEAT WOLTED TA 4! FLOME FEB. DUG CLANTA 200 briative rights. In land must be in	VB G/DA1, the same
A <u>ripari</u>	PF C(OMP.	ED NAME: ANY NAME:	(first na PPLI) If the CONTINUATION JUPGE D NEIGHER A 50' T WASSEL G There are two p wner of land borde	ere is insufficient BUDGILS	(middle of the control of the contro	Initial) In answers, please unitial AY SMALL AND ENGLISH RAMED OF RAMED OF TOTOM TOTOM TAINING TO WATE rights in California. o take and use water	se the space process of the space of the spa	ovided below.	SUIT ACATOMIC TAMENTAL PROPERTY. DUG. DUG. DUG. DUG. DUG. DUG. DUG. DUG	the same
watersh	PF CO IT ———————————————————————————————————	OMP.	enables an ove	(first na PILIVE) If the CONTINUATION JUPCE D NEIGHBE A JUPCE A JUPCE A JUPCE There are two p wher of land borde ce and must never	ere is insufficient BADERS BADERS BADERS BALOW WE BENERAL INFORMATION INF	(middle of the control of the contro	Initial) In answers, please unitial In answers, please u	se the space process of the space of the spa	ovided below.	SULT AGAINATED TANGED T	the same e riparian right to the natural flow
watersh the sev	PF CO	OMP. EM	enables an ore ewater source.	(first na PILI) (first	ere is insufficien BADERS BADERS COLORIST	(middle of the control of the contro	initial) If answers, please use the second of the second	se the space process of the space of the spa	ovided below.	SULT AGAINATED TANGED T	the same e riparian right to the natural flow
watersh the sev of a stre flows fr	PF CO	omp. EM ight eas the start part use o	enables an ore e water sourcel. General may not be un of groundwater.	(first na PILIV If the CONTINUATION JUDGE NEIGHER A 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ere is insufficien BADERS LEOW WE ENERAL INFOR- principal types of ering a natural lar have been sever user must sharr for later use or n" water to the n	(middle cc.) It space for your space from the space from the space from the space from the space for your space for your space from the spac	Initial) If answers, please unity SMALL If 2003 If ALLED OF TAINING TO WATE rights in California. It take and use water sources of supply by pply with other ripari which originates in system.	se the space proceed to the space of the spa	ovided below.	SULT AGA GLAND 200 briative rights. In land must be in treservation of the ty be used to diver- previously stored by	the same eriparian right to the natural flow by others, return
watersh the sev of a stre flows fr	eam i	omp. EM ght eas the last the but ruse o	enables an ore ewater sourcel. General may not be unif groundwater	(first na PILIV If the CONTINUATION JUDGE D NEIGHER A 14 DA A 50' T G There are two p wher of land borde ce and must never ly, a riparian water used to store water er, or other "foreign	ere is insufficien BADERS LEOW WE ENERAL INFOR- principal types of ering a natural later use or not water to the not water water to the not water to wa	I space for your space water space from the space f	initial) If answers, please unity SMALL If 2003 If ALLED OF TAINING TO WATE rights in California. It take and use water sources of supply by pply with other ripari which originates in system.	se the space proceed to the space of the spa	ovided below.	SUITAGE ALLE TOO TAIL TOO Triative rights. In land must be in reservation of the y be used to diver reviously stored by the suitage of the treviously stored by the suitage of the treviously stored by the suitage of the treviously stored by the suitage of the triangle of triangl	the same eriparian right to the natural flow by others, return
the sev of a str flows fr	PF CO	OMP. EM ight eas the diparce but ruse o	enables an ore water sourcel. General may not be up of groundwater sources and the right is required.	(first na PLI) (First na PLI)	ere is insufficien BADERA LEOW WE ENERAL INFORMATION AND A TENERAL	t space for your space for the space from the end	ranswers, please under the second of the sec	se the space proceed to the space of the spa	ovided below.	SUITAGE ALLE TOO TAIL TOO Triative rights. In land must be in reservation of the y be used to diver reviously stored by the suitage of the treviously stored by the suitage of the treviously stored by the suitage of the treviously stored by the suitage of the triangle of triangl	the same eriparian right to the natural flow by others, return
watersh the sev of a str flows fr An app there is Approp	erection of the control of the contr	ight e as the day a street of the street of	enables an ore water sourcel. General may not be up of groundwater source is not needed on the care to	(first na PLIN If the CONTINUATION JUPGE NEIGHER A 50' TO Where are two p where of land borde ce and must never ly, a riparian water er, or other "foreign uired for use of wat d by riparian water granted to waters "foreign uired for use of wat d by riparian water granted to waters "foreign uired for use of wat d by riparian water granted to waters "foreign"	ere is insufficien BUDGICA B	t space for your space for the space from the space	ranswers, please under answers, please under and use water a	se the space process of the sp	ovided below. Ovided	Suit ACA CAN A CAN	the same eriparian right to the natural flow by others, return and only when estate.
watersh the sev of a str flows fr An app there is Approp	eam incorriation on the control of t	ight eas the lative use o iative uve rig	enables an ore water sourcel. General may not be up of groundwater in the capital is requised to the capital can be governed to the capital capit	(first na (first na) (first na (first na) (first na (first na) (first n	ere is insufficien BUDGICA B	t space for your tend of the water stored from the ethe water sut to divert water at ural stream an land and foot the ethe water at the water water at the water water at the water at the water water at the water	r answers, please under answers, please unde	se the space process of the sp	ovided below. Ovided	Suit ACA CAN A CAN	the same eriparian right to the natural flow by others, return and only when estate.
watersh the sev of a str flows fr An app there is Approp	eam incorriation on the control of t	ight eas the lative use o iative uve rig	enables an ore water sourcel. General may not be up of groundwater in the capital is requised to the capital can be governed to the capital capit	(first na (first na) (first na (first na) (first na (first na) (first n	ere is insufficien BUDGICA B	t space for your tend of the water stored from the ethe water sut to divert water at ural stream an land and foot the ethe water at the water water at the water water at the water at the water water at the water	r answers, please under answers, please unde	se the space process of the sp	ovided below. Ovided	Suit ACA CAN A CAN	the same eriparian right to the natural flow by others, return and only when estate.
watersh the sev of a str flows fr An app there is Approp Statem except upstrea	erection of the control of the contr	ent e e e e e e e e e e e e e e e e e e	enables an ore e water sourcel. General may not be usef groundwate right is requise not needed that can be govern before of their diversional may of a significant program	(first na PILIN If the CONTINUATION JUDGE NEIGHER A 2 SHA A 50 T G There are two p wner of land borde ce and must never ily, a riparian water issed to store water er, or other "foreign uired for use of water d by riparian water granted to waters" on and Use must be tatement (1) provice ns, and (3) assists	ere is insufficien BADELS ENERAL INFORMATION OF THE PROPERTY	(middle color to the color to t	ranswers, please under answers, please under answers, please under a second and a second and a second and a second a sec	se the space proceed to the space process of the sp	ovided below. ovided	printive rights. In land must be increservation of the year was to diverge reviously stored by the code section 510 proposes a new and an attorney or year.	the same e riparian right to t the natural flow by others, return d only when e State. O with specific appropriation write to this office.
watersh the sev of a str flows fr An app there is Approp Statem except upstrea	erection of the control of the contr	ent e e e e e e e e e e e e e e e e e e	enables an ore e water sourcel. General may not be usef groundwate right is requise not needed that can be govern before of their diversional may of a significant program	(first na PILIN If the CONTINUATION JUDGE NEIGHER A 2 SHA A 50 T G There are two p wner of land borde ce and must never ily, a riparian water issed to store water er, or other "foreign uired for use of water d by riparian water granted to waters" on and Use must be tatement (1) provice ns, and (3) assists	ere is insufficien BADELS ENERAL INFORMATION OF THE PROPERTY	(middle color to the color to t	ranswers, please under answers, please under answers, please under a second and a second and a second and a second a sec	se the space proceed to the space process of the sp	ovided below. ovided	printive rights. In land must be increservation of the year was to diverge reviously stored by the code section 510 proposes a new and an attorney or year.	the same e riparian right to t the natural flow by others, return d only when e State. O with specific appropriation write to this office.
watersh the sev of a str flows fr An app there is Approp Statem except upstrea The ab	eam incorrections and fine over some	ight e as the large urpluve rig	enables an ore water sourcel. General may not be usef groundwater in the can be go water Diversi e filing of a sicheir diversion ussion is proal pamphlets	(first na	ere is insufficien ere is	t space for your temperatural stream an and pre-19 yater use, (2) ermine if additional control of Walter and the control of Walter and the control of Walter use, (2) ermine if additional of Walter use, (2) ermine if additional of Walter use, (2) ermine if additional control of walter use, (2) ermine use, (3) ermine if additional control of walter use, (3) ermine u	r answers, please under answers, please unde	se the space process of the sp	ovided below. Ovided	priative rights. In land must be in reservation of the year wide stored by the control of the proposes a new and the control of the year with the year wi	the same e riparian right to t the natural flow by others, return d only when e State. 0 with specific appropriation write to this office. California, and
watersh the sev of a str flows fr An app there is Approp Statem except upstrea The ab	eam incorrections and fine over some	ight e as the large urpluve rig	enables an ore water sourcel. General may not be usef groundwater in the can be go water Diversi e filing of a sicheir diversion ussion is proal pamphlets	(first na	ere is insufficien ere is	t space for your temperatural stream an and pre-19 yater use, (2) ermine if additional control of Walter and the control of Walter and the control of Walter use, (2) ermine if additional of Walter use, (2) ermine if additional of Walter use, (2) ermine if additional control of walter use, (2) ermine use, (3) ermine if additional control of walter use, (3) ermine u	r answers, please under answers, please unde	se the space process of the sp	ovided below. Ovided	priative rights. In land must be in reservation of the year wide stored by the control of the proposes a new and the control of the year with the year w	the same e riparian right to t the natural flow by others, return d only when e State. 0 with specific appropriation write to this office. California, and
watersi the sev of a str flows fr An app there is Approp Staten except upstrea The ab We ha (3) App S MA	an rimed:	ight e as the discrete rouse of W. The rom ti discrete evera riation	enables an ore water sourcel. General may not be used for any not needed by the can be go water Diversi e filing of a sicheir diversion ussion is propal pamphlets nof Water in Survey and	(first na	ere is insufficien ere is	t space for your tend of the water such that water water and and for the attendant and pre-19 water use, (2) ermine if additionally and and pre-19 water use, (2) ermine if additionally and and pre-19 water use, (2) ermine if additionally and and pre-19 water use, (2) ermine if additionally and and pre-19 water use, (2) ermine if additionally are water use, (3) ermine if additionally are water use, (2) ermine if additionally are water use, (3) ermine if additionally are water use, (3) ermine if additionally are water use, (4) ermine if additionally are water use, (5) ermine if additionally are water use, (6) ermine if additionally are water use, (7) ermine if additionally are water use, (8) erm	ranswers, please under the second of the sec	se the space process of the sp	ovided below. Ovided	priative rights. In land must be in reservation of the year wide stored by the control of the proposes a new and the control of the year with the year w	the same e riparian right to t the natural flow by others, return d only when e State. 0 with specific appropriation write to this office. California, and
watersh the sev of a str flows fr An app there is Approp Statem except upstrea The ab	an rimed:	ight e as the discrete rouse of W. The rom ti discrete evera riation	enables an ore water sourcel. General may not be used for any not needed by the can be go water Diversi e filing of a sicheir diversion ussion is propal pamphlets nof Water in Survey and	(first na	ere is insufficien ere is	t space for your temperatural stream an and pre-19 yater use, (2) ermine if additional control of Walter and the control of Walter and the control of Walter use, (2) ermine if additional of Walter use, (2) ermine if additional of Walter use, (2) ermine if additional control of walter use, (2) ermine use, (3) ermine if additional control of walter use, (3) ermine u	ranswers, please under the second of the sec	se the space process of the sp	ovided below. Ovided	priative rights. In land must be in reservation of the year wide stored by the control of the proposes a new and the control of the year with the year w	the same e riparian right to t the natural flow by others, return d only when e State. 0 with specific appropriation write to this office. California, and

State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information.
Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2002

OWNER (OF RECORI): NAME	OF OWNE	1711	CHAEL A	201111					d		<u>. </u>
	PO BOX	EL A DUNN 1468 NVILLE CA						s	TATEME	NT NO:	010741	Service Control of the Control of th	Ui .
OURCE:	:	UNST						1	ELEPHO	NE NO:		-	-
TRIBUTA	ARY TO:	RATT	LESNAKE	CREEK					d	Nowt	\$	 	france 0 g
COUNTY	:	MEND	OCINO					Y	EAR OF I	FIRST US	 E: 1973	(,,	6.5
	ON WITHIN			SECTION	[26] T 23]	NR 15 W N	ADB&M	p	ARCEL N	O:	Ì	;	
					,								
Water is	used under	Rinarian c	laim		Pre	1914 right			Other (e)	colain): "	SHAN	d pea	LOGATAL
Vear of fi	first use (Ple	ase provide	if missing	ahove)	19	73				7,	an	0600	2013 7 M
	of Use – Ent						used each	month					
Amount	or ose – Enc		,	• •		•		i iiionui.	Othor				
		1	below are:	Ga	llons	T	cre-feet _		Other		<u>†</u>	1_	Total
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	`Sept	,Oct	Nov	Dec	Annual
4999-		045		45		200	200	200	A/75/	CHEON	77	المستعدد الم	UN081-
12000	- 6-6	Ploag	-		10			A LAND	12 WE	-			
	1000	1045				15	/\$	-	ALC: NAME OF TAXABLE PARTY.	The state of the s	8 (862)		
	of Use - Spe	cify numbe	r of acres	tockwateri	ing <u>S</u>	COWS_		•		-	<u>.</u>	1	
Purpose Irrigation Other (sp	of Use - Spe	ecify numbe	acres; St	tockwateri	ing	our project s	; Do	previous s	rol /	POND was filed.	(New pu	mp,) BUT
Purpose Irrigation Other (sp Changes enlarged Please al 1. Con	of Use - Spe	of Diversion im, location water water w employin	acres; St - Describe of diversit in the second of diversit ons below g water co	e any cha on, etc.)	nges in your specific application of the forts?	our project s	since your roject.	previous s	rol /	POND was filed.	(New pu	mp,	5) 547
Purpose Irrigation Other (sp Changes enlarged Please al 1. Con	of Use - Specify) s in Method of I diversion data with the servation of Are you no Describe a life credit tow claimed un	of Diversion am, location water w employin ny water covard benefit der section	- Describe of diversions below g water conservation D D D D D D D D D D D D D D D D D D D	e any cha on, etc.) ARAC which are	nges in your search of the applicable of the app	our project s The Market State of the second secon	since your roject.	previous s	statement v	was filed.	A 4 5	MARU I	S & T
Purpose Irrigation Other (sp Changes enlarged Please at 1. Con a.	of Use - Specify) s in Method of diversion data for the servation of Are you no Describe a If credit tow claimed un Reductions	of Diversion Implication water we employin ny water co vard benefic der section	- Describe of diversions below g water conservation 1011 of the ons:	e any cha on, etc.) which are unservation efforts you water und the Water C	nges in your search of the application of the appli	our project s	since your roject. NO appropriate amounts	previous s	statement v	was filed.	A 4 5	Dia conse	rvation effort is
Purpose Irrigation Other (sp Changes enlarged Please al 1. Con a.	of Use - Specify) s in Method of diversion of Are you no Describe a If credit tow claimed un Reductions	of Diversion and the control of Diversion and	ons below g water conservation point is a conservation cial use of 1011 of th	e any cha on, etc.) which are unservation efforts you water und the Water C	nges in your search of the application of the appli	our project s	since your roject. NO appropriate amounts	previous s	statement v	was filed.	A 4 5	Dia conse	
Purpose Irrigation Other (sp Changes enlarged Please at 1. Con a.	of Use - Specify) sin Method of I diversion data with the servation of Are you no Describe a life credit tow claimed un Reductions Reductions	of Diversion am, location water wemployin my water coder section in Diversion in Diversion in Consum	- Describe of diversion ons below g water conservation 1011 of the ons:	e any cha on, etc.) which are inservation efforts you water und the Water (nges in your application efforts? Iter claime Code, plea	our project s The y YES ititated: The y d pre 1914 ase show th	since your roject. NO appropriate amounts	previous s	statement v	was filed.	A 4 5	oa conse	rvation effort is
Purpose Irrigation Other (sp. Changes enlarged Please at 1. Con a.	of Use - Specify) s in Method of I diversion of Are you no Describe a If credit tow claimed un Reductions yr Reductions	of Diversion am, location water wemploying my water covard benefic der section in Diversion in Consum	- Describe of diversions below g water conservation 1011 of the ons:	e any cha on, etc.) which are efforts you water und e Water C	nges in your application efforts? ou have in efforts? der claime code, plea	pur project s The second seco	roject. appropriate amounts	previous s ### /### /### /### /### /### /### /### /### /#### /#### /######	statement v	was filed.	ed due to	oa conse	rvation effort is
Purpose Irrigation Other (sp. Changes enlarged Please at 1. Con a.	of Use - Specify) sin Method of I diversion data with the servation of Are you no Describe a life credit tow claimed un Reductions Reductions	of Diversion am, location water wemploying my water covard benefic der section in Diversion in Consum	- Describe of diversions below g water conservation 1011 of the ons:	e any cha on, etc.) which are efforts you water und e Water C	nges in your application efforts? ou have in efforts? der claime code, plea	pur project s The second seco	roject. appropriate amounts	previous s ### /### /### /### /### /### /### /### /### /#### /#### /######	statement v	was filed.	ed due to	oa conse	rvation effort is
Purpose Irrigation Other (sp. Changes enlarged Please at 1. Con a.	of Use - Specify) s in Method of I diversion of Are you no Describe a If credit tow claimed un Reductions yr Reductions	of Diversion am, location water wemploying my water covard benefic der section in Diversion in Consum	- Describe of diversions below g water conservation 1011 of the ons:	e any cha on, etc.) which are efforts you water und e Water C	nges in your application efforts? ou have in efforts? der claime code, plea	pur project s The second seco	roject. appropriate amounts	previous s ### /### /### /### /### /### /### /### /### /#### /#### /######	statement via a conserved	was filed.	ed due to	oa conse	rvation effort is
Purpose Irrigation Other (sp. Changes enlarged Please at 1. Con a.	of Use - Specify) sin Method of I diversion of Are you no Describe a If credit tow claimed un Reductions yr I have data	of Diversion am, location water wemploying my water covard benefic der section in Diversion in Consum	- Describe of diversions below g water conservation 1011 of the ons:	e any cha on, etc.) which are efforts you water und e Water C	nges in your application efforts? ou have in efforts? der claime code, plea	pur project s The second seco	roject. appropriate amounts	previous s ### /### /### /### /### /### /### /### /### /#### /#### /######	statement via a conserved	was filed.	ed due to	oa conse	rvation effort is

2.	Wat	er quality and wa	stewater reclamation					
	a.	Are you now or a degree which	have you been using recla unreasonably affects such	imed water from a	wastewater treatme eneficial uses? YES	nt facility, desalinat	tion facility or water p	olluted by waste to
	b.	If credit toward polluted water in and amounts of	use under a claimed pre 19 n lieu of appropriated wate reclaimed water used:	914 appropriative r is claimed under	water right through si section 1010 of the V	ubstitution of reclai Water Code, please	med water, desalinate s show amounts of re	ed water or duced diversions
		Vr	(af/mg)	vr	∜ (af/m	a) vr	. (af	/ma)
		I have data to s	(af/mg) upport the above surface v	vater use reduction	is due to wastewater	reclamation. YES	NO	3,
3.	Con	2	urface water and groundwa		A			
	a.	Are you now us	ing groundwater in lieu of s	surface water? Y	NO	· -		
	b.	If credit toward claimed under s	use under a claimed pre 19 ection 1011.5 of the Water	914 appropriative r Code, please sh	ind through substitu when the amounts of graph in the gr	tion of groundwate oundwater used:	r in lieu of appropriate	ed water is
		vr	(af/mg) v	vr ·	(af/m	a) vr	(af	/ma)
		I have data to s	(af/mg) y upport the above surface v	vater use reduction	s due to conjunctive	use efforts. YES	NO	
					€,		1	
S	ought	in the future.	be necessary to document				Vater Code sections 1	1010 and 1011 is
	ATE:	Inala		,	[].		1	, California
s	IGNA	TURE:	Nabral De	a	7	-,	t	
P	RINT	ED NAME:	MICHABL		SUBN		DUNN	
•			(first name)	7	(middle init.)		(last name)	
С	ОМР	ANY NAME:	The state of the s		•	· ** · * · · · · · · · · · · · · · · ·		
		•	If there is insufficie	ent space for your	 aṅswers, please use 	the space provided	d below.	
17	ГЕМ	CONTINUAT	ION	5				
				į			Ţ.	
] ;		,	
_				1) ·		·	
_	~~~~	-			1	****		,

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPI 2-01)

MICHBEY DUNN 95454 File P. O. BUT | 468 331: HSN: SO 10741 MY NEIGHBOR TO NORTH HAS DUT IN MOTOR LING. TO ATTH CHUCH RICH, TARE STREAM WAREN Z USED BACK IN 88 AND IS FILLING 2 LANGE PONDS WITH IT, Z WONLD LIND OVERFLOW FROM THOSE PONOS TO A \$" POUT PIPE DO WAY TO POND ZUSE/WOULD LIVE TOUSO TO WATER GARDENS, COMPLICATING PLACTER IS FORMER OWNERS A FOVE ME LET WILLOW THEES GROW IN STREAM AND WATER STOPES FLOWING TO MY PARCES, MY COMPLEUT TO YOU WAS ANSWEADD TOO EAD - THBY CAN LET TREES GROW! FLOW IS ABOUT LOUDGIDAY IN LARB SHAMBLE, TO HIS PONTS. ALSO NEIGHBORS TO WEST PUT A VERTICAL CHY AT THE BOUNDARY LINE DRAINING OFF ALL PERIOLATING WAS GETTING FRUNG 21 DEEP WELL 200 BYONY LATE SUMMER, PLEASE SOND ANY RECORDS OF SPAWL WATER DIE WEST BORDER OF

HEEPH YOU CAN 10-10-02

MY PROPERTY,

~;;;

TE WATER RESOURCES CONTROL BOARD, DIVISION WATER RIGHTS
P.O. BOX 2000 SACRAMENTO, CA 95812-2000
(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

	PLEASE COMPLETE AND RETURN THIS FORM BY JULY	1, 1996.
	OWNER OF RECORD: MICHAEL A DUNN	
	MICHAEL A DUNN P O BOX G14 LAYTONVILLE, CA 95454	темент но: §010741
A.	COUNTY: MENDOCINO (DIVERSION YEA	EPHONE NUMBER: () () () () () () () () () () () () ()
В.	Year of first use (Please provide if missing above)	
C.	Amount of Use - Enter the amount of water used each month. If monthly and annual use which water was used.	1
	Amounts below are: Gallons Acre-feet (other)	,
	YEAR JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT OC	TOTAL NOV. DEC ANNUAL
	1993 1994 WAS IN PRISON—17A	R.154 ANA
	1995 GOT OUT AGAIL 2000.	
D.	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigationacres; Stockwatering; Domestic Other (specify)	· · · · · · · · · · · · · · · · · · ·
Ε.	<u>Changes in Method of Diversion</u> - Describe any changes in your project since your previous pump, enlarged diversion dam, location of diversion, etc.)	us statement was filed. (New
F.	If part of the water listed in Part C consists of reclaimed or polluted water, please indicate or polluted water in the space below.	the annual amounts of reclaimed
	I declare under penalty of perjury that the information in this report is true to the best of my knowledge	e and belief.
	DATED: 10-10-02 TO at LAYTONVILLE CA	, California
	SIGNATURE: Miland Prom	
	PRINTED NAME: MICHAEL ALLEN (FIRST NAME) (M NAME)	DU WW (LAST NAME)
	COMPANY NAME:	

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR40-1 (4/96)

ITEM	CONTINUATION			
	•	4 1.		
		11	1	
		44	1	
		T		
		1		
		7		
		T.	<u> </u>	
		ŊŢ.		
		TI'		-
-		TR:	1	
		T i	·····	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on portioning land and for streams of water. Generally, appropriative rights may be

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available including the following:

"Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"



Protection

State ter Resources Contr Board

Division of Water Rights

1001 I Street, 14th Floor • Sacramento, California 95814 • (916) 341-5300
Mailing Address: P.O. Box 2000 • Sacramento, California • 95812-2000
FAX (916) 341-5400 • Web Site Address: http://www.swrcb ca.gov
Division of Water Rights: http://www.waterrights.ca.gov



ORIG

SEP 2 7 2002

In Reply Refer to:331:K\$N:S010741

Mr. Michael Dunn P.O. Box 1468 Laytonville, CA 95454

Dear Mr. Dunn:

Thank you for your letter postmarked September 10, 2002. It takes us longer to respond than normal because we have to search our records since your water diversion and use file was placed on inactive status due to non-report of use for several years.

Enclosed please find the Statement of Water Diversion and Use in 1982; the Supplemental Statement of Water Diversion and Use for 1985, 1986 and 1987; the Supplemental Statement of Water Diversion and Use for 1988, 1989 and 1990; and the Supplemental Statement of Water Diversion and Use for 1993, 1994 and 1995. The Supplemental Statement for 1993, 1994 and 1995 was mailed to you, but it was returned to us non-deliverable. Subsequently, your file was placed on inactive status due to the reason mentioned above.

Also, enclosed for your information and use are the Supplemental Statements for 1996, 1997 and 1998; and 1999, 2000, and 2001. You may complete and return the appropriate year(s) of use form to this office so that we can re-activate your water diversion and use status.

If you feel that your neighbors are illegally diverting water by creating an unauthorized pond to store water, you can file a complaint with our Complaints Unit. The Unit Chief is Chuck Rich and he can be reached at (916) 341-5377.

Should you need any further information, please contact Koso Nodohara of my staff at (916) 341-5366 or myself at (916) 327-4808.

Sincerely,

ORIGINAL SIGNED BY

Manas Thananant, Chief Application Unit No. 1

Enclosures

bce: Chuck Rich, Complaint Unit

CONTROL TAG # 16936
KSNodohara:dcledesma9 27-02
U:\APPDRV\Ksnodohara\Dunn-S010741.doc

"The energy challenge facing California is real. Every Californian needs to take immediate action to reduce energy consumption

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca gov"



ater Resources Conti State 1

Board

Division of Water Rights

1001 I Street, 14th Floor • Sacramento, California 95814 • (916) 341-5300 Mailing Address: P.O. Box 2000 • Sacramento, California • 95812-2000 FAX (916) 341-5400 • Web Site Address: http://www.swrcb.ca.gov Division of Water Rights: http://www.waterrights.ca.gov

SEP 2 7 2002

In Reply Refer to:331:KSN:S010741

Mr. Michael Dunn P.O. Box 1468 Laytonville, CA 95454

Dear Mr. Dunn:

Thank you for your letter postmarked September 10, 2002. It takes us longer to respond than normal because we have to search our records since your water diversion and use file was placed on inactive status due to non-report of use for several years.

Enclosed please find the Statement of Water Diversion and Use in 1982; the Supplemental Statement of Water Diversion and Use for 1985, 1986 and 1987; the Supplemental Statement of Water Diversion and Use for 1988, 1989 and 1990; and the Supplemental Statement of Water Diversion and Use for 1993, 1994 and 1995. The Supplemental Statement for 1993, 1994 and 1995 was mailed to you, but it was returned to us non-deliverable. Subsequently, your file was placed on inactive status due to the reason mentioned above.

Also, enclosed for your information and use are the Supplemental Statements for 1996, 1997 and 1998; and 1999, 2000, and 2001. You may complete and return the appropriate year(s) of use form to this office so that we can re-activate your water diversion and use status.

If you feel that your neighbors are illegally diverting water by creating an unauthorized pond to store water, you can file a complaint with our Complaints Unit. The Unit Chief is Chuck Rich and he can be reached at (916) 341-5377.

Should you need any further information, please contact Koso Nodohara of my staff at (916) 341-5366 or myself at (916) 327-4808.

Sincerely,

ORIGINAL SIGNED BY

Manas Thananant, Chief Application Unit No. 1

Enclosures

bcc:

Chuck Rich, Complaint Unit

CONTROL TAG # 16936

KSNodohara:dcledesma9-27-02

U:\APPDRV\Ksnodohara\Dunn-S010741.doc

"The energy challenge facing California is real. Every Californian needs to take immediate action to reduce energy consumption. cb ca.gov" an reduce demand and cut y

2007 MIT 09/27/2002

KSN

P.O. BOX 1468 95454

MY NOUGHBORS TOOK BU THE PERCOLATIVE GROUND WHITER BY UNDERCUTTING MY SHALLOW WELL AT THE AND NOOD THE RECORD OF SPANGUS IN SMALL CLAIM QUATIN TVE PAST.

PLEASE SEND A COPY OF ANY YEAR (WIS NOT ON CAND 1993 TO 1999) WHICH SHOWS ZOO CALLUNS PER DAY WATOR

PERCOCATUL CROWD WATER MUST BE SHARED.

Walnut Lun

Mr. Michael Dunn P.O. Box 1468 Laytonville, CA 95454

Thank you for your February 22, 2001 letter describing the lack of water available to your domestic well. In your letter, you state that your well uptake has decreased due to your point source being "undercut" by an upstream diverter.

I apologize for the tardiness of this reply. I did not receive your initial three letters until the final letter, dated December 18, 2000, was placed in my office. I believe the tardiness is mainly due to our office moving to a new building on November 6, 2000. Fortunately, you and I were able to discuss this matter on the telephone on two different occasions.

From the information provided in your letters, it appears that you are diverting percolating groundwater, which is not under the jurisdiction of the State Water Resources Control Board (SWRCB). The SWRCB has the authority to investigate complaints on the following grounds: (1) violations of permit or license terms, (2) unauthorized diversion, (3) waste or unreasonable use and (4) public trust. It does not appear from our earlier discussion and your most recent letter that your concerns fall under the jurisdiction of the SWRCB.

I believe that it would be in the best interest of both parties to come to a suitable compromise. However if the discourse can not be solved amiably, then the issue would have to be resolved in the appropriate civil court. We have received your Statement of Water Diversion and Use form and it will be reviewed and filed in our records. You will be notified by mail when it is complete.

If your have any other questions or needs assistance, feel free to contact me at (916) 341-5425 or by electronic mail at kwilliams@waterrights.swrcb.ca.gov.

Sincerely,

Kenyatte Williams Water Resources Control Engineer Application and Petition Section

Senator Chesbro c/o Jennifer Puser, Field Representative P.O. Box 785 Ukiah, CA 95482 ASK Kennette if he wants feller bruch 8houl d'in 501074

	Manas,
	, - ,
	Here is some
_0	revious correspondence
	revious correspondence From Michael Dunn
	to Kenyate williams.
	Hopefully this will give you more background.
	give you more background.
	Plase refurn to
	Plase return to Kenyatte when done.
	- Julé:

Mr. Michael Dunn P.O. Box 1468 Laytonville, CA 95454

Thank you for your February 22, 2001 letter describing the lack of water available to your domestic well. In your letter, you state that your well uptake has decreased due to your point source being "undercut" by an upstream diverter.

I apologize for the tardiness of this reply. I did not receive your initial three letters until the final letter, dated December 18, 2000, was placed in my office. I believe the tardiness is mainly due to our office moving to a new building on November 6, 2000. Fortunately, you and I were able to discuss this matter on the telephone on two different occasions.

From the information provided in your letters, it appears that you are diverting percolating groundwater, which is not under the jurisdiction of the State Water Resources Control Board (SWRCB). The SWRCB has the authority to investigate complaints on the following grounds: (1) violations of permit or license terms, (2) unauthorized diversion, (3) waste or unreasonable use and (4) public trust. It does not appear from our earlier discussion and your most recent letter that your concerns fall under the jurisdiction of the SWRCB.

I believe that it would be in the best interest of both parties to come to a suitable compromise. However if the discourse can not be solved amiably, then the issue would have to be resolved in the appropriate civil court. We have received your Statement of Water Diversion and Use form and it will be reviewed and filed in our records. You will be notified by mail when it is complete.

If your have any other questions or needs assistance, feel free to contact me at (916) 341-5425 or by electronic mail at kwilliams@waterrights.swrcb.ca.gov.

Sincerely,

Kenyatte Williams Water Resources Control Engineer Application and Petition Section

Senator Chesbro c/o Jennifer Puser, Field Representative P.O. Box 785 Ukiah, CA 95482

PO Box 785 Ukish, CA 95482 (707) 468-8914 (707) 468-8931

STATE WATER RESOURCES CONTROL BOARD

01 FEB 22 PM 4: 09

DIV. OF WATER RIGHTS SACRAMENTO

Offices: S0 D Street, Suite 120A Santa Rosa, CA 95404 (707) 576-2771 (707) 576-2773 FAX (707) 224-1992 FAX (916) 323-6958 FAX (707) 445-6511 FAX

W e s l e y Chesbro SENATOR 2nd DISTRICT

	•	Kenyatta			
	City:			, , , , , , , , , , , , , , , , , , ,	
•	Phone:		FAX: 916-3	<u>541 - 5400 :</u>	
FROM:		nifer Puser, Fiel			
	Phone:	(707) 468-8914	FAX	K: 707-468-89	<u>31</u>
	Date:	2/22/2001	Tim	ie:	
	Number of	f pages sent (not incl	uding this cover she	eet):	
Remarks:				l İ	
I	·				
				<u> </u>	

KW MICHAEL DUNN P.O. BOX 1462 HENTATES STATE WATE DESCRICES CHIL BORED L AY TONVILLE CA 1.80× 2000 EACA, CA 98812 - 2000 95454 KENYATTE, THIS IS THE 4th LETTER Z HAVE SENT TRYING TO GET ALTION, HOPE YOU GOT THIS ONE. - ABOUT SELT 20,00 MY NEIGHBORS TO THE WEST, MICHABL A SUSAN EKSTROM, P.O. BOX 1331 LAY TONVILLE, CA, WHILE PUTTING IN A POND SHORE A VERTICAL CUT IN THE GROUND 4'DEEP AND ONLY-ATONTO S- FROM MY- 2' DEBT WELL THE WATER IS DIVERTED FROM MY WELL NOW .- I HAD TOLD THEM OF THE POTENTIAL PROBLEM BUT TO NO AV ALL. I HAD FILED RICK HAN WATER USE STATEMENTS ON THE WELL WATER UNTIL 1913 WHEN THE FEDS TOOK ATE FOR 7 YEARS. I HAD STAFTED USING THE WATER AGAIN ABOUT THANK THIS YEAR. PREVIOUS WATER US 8468 RECOLDED UNTER MICHAGE DUUN, P.S. FOR 614, LAY TOUVILLE ON PEACEL PINCHES SUBDIVISION, UNIT 4, PARCEL! I WARRETAND THAT SPRINGWATTH HAS TO BE SHARED. I HAD OFFERED TO GIVE THEM HALF THE WELL WATER BUT IT WAS NOT WANTED. PLEASE NOTIFY BOTH PARTIES OF THE LAW ON THIS AND TELL ME MY RECOURSE IF THEY REFUSE TO DAM. THE HYERTICAL CUT AND RESTARE AT LEAST HALF THE WATER, AWBITING ACTION P.S. THE EKSTROMS ARE PROBABLY BUYING THE LAND BY NOTE FROM THE OWNER. 12-8-00 PROVING WATER FOR CHASIF WATER FIRM 1 8

DIN OF WATER RICHTS

STATE WATER RESOURCES

CONTROL BOARD

CONTROL BOARD

YOUNGER 12

HOPE FUCCY YOU ARD REDDWG THIS,

ABOUT 9-20-2000 MY NEIGHBORS TO THE WEST MICHAECH SUSAN UNHNOWN

EKSTROM, P.O. BOX 1230, LAY TON VILLE, CA, 95454 WERE PUTTING IN A POND NEXT TO MY PROPERTY LINE AND INSPITE OF ME WARRING THEM ABOUT MY

21 DEEP WELL WHICH WAS 31 FROM THE PROPERTY LINE - THEY MADE A & DEEP

CHT PICHT AT THE PROPERTY LINE AND BLED OFF MY SPRING WATER (MY ONLY

PURE DRIVING WATER), THEIR ATTITHOE IS "WATER FLOWS DOWNHILL".

I UNDERSTAND THAT SPRING WATER MIST E'E SHARED AND E AND OFFERED.

THOM HALF OF THE Z-DO CALLONS PER DAY THE WELL PROPRICED, THEY SIGHT THEY

WARE GOING TO PUT IN A WELL PHAP SOME INDERE CLSE. PLEASE IN FORM THEM

AND ME (PINCHES SUDDIVISION, UNIT 4 PARCELI) WE RIPARIAN MATER PHOSTS AND

SEND A COSMET IF POSSIBLE.

ALSO SOELL OUT THE PENDLTY FOR 16 NORING YOUR DIRECTIVE.

I HAD FILED INSTER USINGE UNTIL AGOIT 1992 (Inds Imprisoner in 1993)
UNDER MICHAEL DUNN, P.O. 80× 614, LATTONVIUE, SEND USE AG FORMS AGAIN,
MY FENCEINE IS 6' INSIDE THE PROPERTY LINE SO KNYONE HOUSING OF TO MY FONCE
HAS TO PAY HALF THE COMMON FENCE VALUE.

POND:

2 perp well per

2 perp well per

2 perp well per

2 pour per

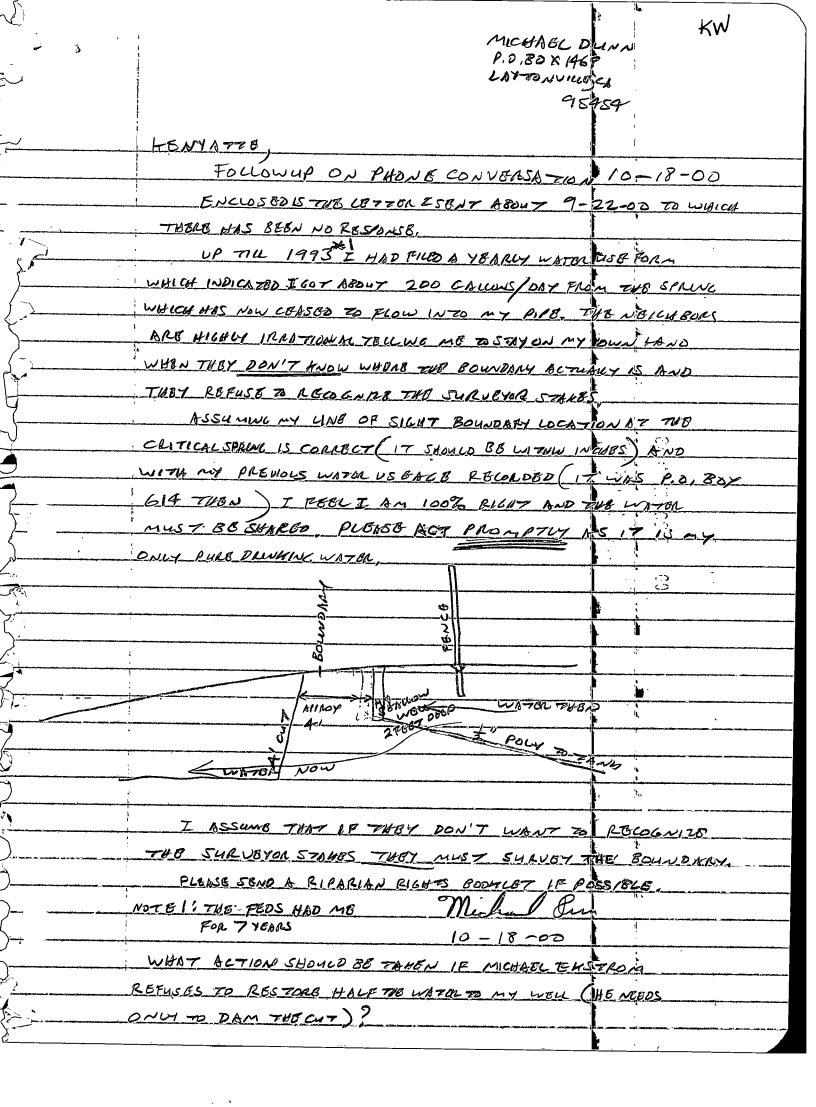
2 pour per

2 pour per

Mula / Pan 11-27,00 STATE WATER RESOURCES CONTROL BOARD

2000 NOV 30 PM 3: 05

DM. OF WATER RIGHTS SACRAMENTO



	The state of the s
	The case terms that the case of the case o
	AL COMPANY AND
	The state of the s
	00
	OCT OF
	ROU -23
	9() Pi
	ARD
	46
	The second of th
	PROPERTY. A THREE CHARLES AND
	A. Approximation of the Control of t
	Commence of the Commence of th
A Company	
THE PROPERTY OF THE PROPERTY O	
	- 4
~	· -
ſ. ' .	

STATE WATER RESOURCES CONTROL BOARD MICHAEL DUND P.O.80X 1468 THE PAUL R. BONDERSON BUILDING LAYZONVILLE, CA 901 P STREET 95454 0 SACRAMENTO, CA 958/4 0 916-324-5746 0 MY NEIGHBORS TO THE WEST OF MY PARCEL (PINCHES SUBDIVISION UNITA, PARCELIS HAD HEAVY EQUÍ COME IN **7** A COUPLE WEEKS AGO TO PUT IN A POND CLOSE TO MY **(3)** PARCELS WESTERN BOUNDARY I INFORMED THEM (D) MY FENCE WAS 5 > 6 FEET INSIDE THE BOUNDARY SO Z **®** COULD FULL ANTONE WED WISHED TO CONNECT TO MY FENCE 0 TO PAY BALF THE VALUE OF THE COMMON FENCE ALREDDY INPLACE. I ALSO WEOMISO THEM Z HED A SHALLOW WELL **(3)** TARED INTO A SPRING 2 FEBT BELOW THE GROUND (3) 3 FEET FROM THE BOUNDARY UNB (THIS OUT, SIDE MY FEALS) **O**-I HAD LOCATED THE BOUNDARY 25 YEARS AGO WHEN THE BRUSH BAD NOT YET OBSCURED THE SOUTHWEST MARKER **Ø** I HOLD THE LING OF SIGHT TO 88 ACCURATE WITHIN LICKES, 0 I HAD OFFERED TO GIVE THEM HALF THE WASTEL **(3)**-TAKING FROM THE SPANG (IT IS MY ENLY PHAS DAINGING WATER - ABOUT 200 GEWENS PER PAY ERB PRODUCED) INDICATED THOY WENTED TO FUT IN A WELL ELSC WINERED POWERED BY PG+E INSTEAD OF THE CHEAPER CRAVITY FLOW WATTER: **⊕** ON 9/20/00 I NOTICED WATER ISAD STORED **(1)** USED A FRONT MY WELL, THE EQUITMENT OFERATOR HAD **()** LOLDER TO MAKE A 4 FROT DEEP VERTICAL CUT NOT TER 0 BOUNDARY (AFTER THROWNE MY NO-TRESPASSING SIGNOYER 0 MY FENCE) THE UPLIETING ECTION OF THE FRONT LONDER OBVIOUSLY SEIFTED THE EARTH PAST THE BOUNDERY LINE **(3)** TEUS BLEEDING OFF ALL THE SPRING INTO THEIR 4 FROT DEEP 0 VERTICAL CHT WHICH WAS 2 FEET LOWER THAN MY WELL **O** ONLY 3 FEET AWAY. **(3)** IT IS MY UNDERSTENOING TEXT YNDER GROUND SPANGELLES (3) MUST BE SKARED, IF TEIS IS NOT SO I'LL LOCATE MY, WELL A **(**) FEW FLET FARTECA BACH. 0 PLEASE INFORM ME AND MICHAEL EKSTROM OF THE LAW. **(4)** COPIES TO: DIVISION OF WATER RIGHTS 0 P.O. BOX 2000, SACRBMENZO 95810 € **(7)** MICHAEL EKSTROMI-+E SUSAN ENYTONVILLE, CA.

STATE WATER RESOURCES

00 OCT 23 PM 1: 46

DIV. OF WATER RIGHTS -SACRAMENTO -

.

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA 95814 (916) 322-4503 (916) 32 4-5676

STATE WATER RESOURCES

_		SI	UPPLE	MENTA	L STAT	TEMEN	T OF V	VATER	DIVER	SION A	ND, US	E, 11. 5		
DIVERT	5 0 0 5									Table of the			010741	
	ICHAEL										CRAP T		010171	
, p	OBO)	(G14		F 954	54		•				TELĘ	PHONE	NUMBER	:
	IF NAM	1E/ADD	RE\$S/	PHONE	NO.	IS WR	ONG O	R MIS	SING,	PLEA	SE CO	RRECT	•	
* ** * * * *	SOURCE	:-UNN	AMED .	STREA										-
RIBUT	ARY TO	RAT	TLESN	AKE C	REEK					,	<u>}</u>			
	COUNTY	: MEN	DOCIN	0										
	ERSION Within		/4 OF	NE1/	4 SEC	TION	26, T	23N,	R1 5W,	MDB&				
or pa	TIONS: rt of y	our re	gular	water	supply	with	reclain	ned or	r pollu	uted w	ater. 🕴	RETUR	ou replac RN this form	
each	int of month n, chec	. If m	onthly	and s in w	annual	use	are n	ot	be	nounts low are		Gallons Acre-fee		ther)
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec	Total Annual	
1988						1500	1000	900	300	700	CAR	7EN5	PARUEST	(C.)
1989			Pulling Lawy 2.57, prins							L'	-			7 -
1990						pl	1	R	//	11	//	11	11	
	Irriga ockwate	tion	TAA MOS	TUY C	on poo	00 t	WAT	EL PF PONO	STUR	Coup	WG 1	0145	erved, (etc. — —
Oth	er (spec	cify)									1	-		
Chan previo	er (spe	Method tement	l of D	iversior	n - Des (New	scribe :	any c enlar	hang ged o	es in diversi	your on da	proj m, lo	ect s	ince yo	— our
Chan previo	er (spec ges in ous sta	Method tement	l of D	iversior	o - Des (New	scribe :	any c enlar	hang ged c	es in diversi	your on da	proj m, lo	ect s ocation	ince yo	– our
Chan previo	er (spec ges in ous sta	Method tement	l of D	iversior	o - Des (New	scribe :	any c enlar	hang ged c	es in diversi	your on da	proj m, lo	ect s ocation	ince yo	 our
Chan previous divers	er (spec ges in ous sta sion, etc	Method tement c.)	l of Di was	iversior filed.	Part	scribe apump,	enlar	ged of	diversi	on da	m, lò	ed wa	ter, ple	
Chan previous divers	ges in ous statesion, etc.	Method tement c.)	l of Di was	iversion filed.	Part	scribe apump,	enlar	ged of	diversi	on da	m, lò	ed wa	ter, ple	
Chan previous divers	ges in ous statesion, etc.	Method tement c.)	l of Di was	iversion filed.	Part	scribe apump,	enlar	ged of	diversi	on da	m, lò	ed wa	ter, ple	
Chan previo	ges in ous states on, etc.	Method tement c.)	ter list	ted in unts o	Part of recla	A con	sists or pol	of recluted	claime	d or in the	m, lò	ed wa	ter, ple	
Chan previo	ges in ous states on, etc.	Method tement c.)	ter list	ted in unts o	Part of recla	A con imed out to the contract of the contract	sists or pol	of recluted v	claimed water	d or in the	pollute space	ed wa	ter, ple	

0499

WR 40-I (2/90)

1990

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users: Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of ground water.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Singe 1914 new appropriators have been required to obtain a permit and license from the S

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriator

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Carel

"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Biglie Division of Water Rights

"THE

P.O. BOX 2000 SACRAMENTO, CA 95810
901 P ST. SACRAMENTO, E WATER RESOURCES
(916) 322-4508 ATE CONTROL BOARD

Γ	SUPPLEMENTAL STATEMENT OF WATERANIVERSION !	Mδι	JSE	
,	DIV. OF WATER RIGHT	Ts .		010741
	MICHAEL A DUNN P O BOX G14 LAYTONVILLE, CALIF 75454			
		TE		E NUMBER:
	IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLE	ASE	CORREC	т.
:	SOURCE: UNNAMED STREAM			- · ·
	TRIBUTARY TO: RATTLESNAKE CREEK		;	
	COUNTY: MENDOCINO			•
	DIVERSION WITHIN: NE1/4 OF NE1/4 SECTION 26, T23N, R15W, MDB	ŠM.	•	
TH	STRUCTIONS: Please complete Items A. B and C. Item D should be control or part of your regular water supply with reclaimed or polluted water IS FORM BY JULY 1. 1988. (Additional information on reverse Amount of Use - Fill in the amount of water used each month. If monthly and applied use are not amounts.	mplete ater. se si	RETUR de of t Gallons	N his form.)
	known, check the months in which water was used.		Acre-feet	\ (other)
	Jan. Feb. Mar. Apr May "June July Aug Sept Oct	•	ıl	Total
	1 G 9 5 / S =	Nov.	Dec.	Annual
	1986 BACH YEAR BUT MILLIONS COURS COURS COURS			
	1987 STREET AND AUL TODE IT U U " SK VERY DRY THIS	roon	· //	
B.	Purpose of Use - Specify number of acres irrigated, stock watered	per	sons se	erved, etc.
	Irrigation & ACAG CARDEN WITH BART PLANTED TO MATHER EARLY	 So (e NATER US	E LZSSENED
	Stockwatering COMPLE CALLERS A DAY	1		
	Domestic COMPLE GALLONS A DAY		1	
	Other (specify) HYDROELEC WHILE WUTEL PAWS ONLY		ì.	,
C.	Changes in Method of Diversion - Describe any changes in your previous statement was filed. (New pump, enlarged diversion day diversion, etc.)	proj	ect sir	nce your of
	HAVE FUTTO THAT DREWING THE UPLER RESEVOIR EACH EVENTE WHEN U	th TEA	M THE C	ALOEN
	LEBUES AIR IN CINE SO VERY LOW PROSSURE RESULTS IN V	k.	٠,	
	BACH GVONWE I 458 & SMALL PIMPTO FILL LING FROM LOWER &	1856V	dir 50 2	z can
D.	WATER ACAW USING THE WIPER RESEVOIR FWATER WON'T FIND UN-	PIL A	ik w uno	IS DISHLEED
			Y	
			i	
		-	'4	•

I declare upder penetry of periory that the information in this report is true to the best of my knowledge and belief.

SCREW THE PERSURY SHIT — IMNOT PUTTING MY NEGR IN ANY NOOSE. , at LAYTON VILLE

, California

D.

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators

The above discussion is provided for general information. For more specific information concerning water rights, please confact an attorney or write to this office. We have several pamphlets available. They include

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water h California"

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

		OWNER	OF RE	CORD:	MICHAE	EL A DI	JNN	·				ĺ	4			
		P O B	EL A D OX G14 NVILLE		95454							STAT	EMENT	NO: S	010741	
	1	TRIBU'	E: UNS FARY T Y: MEN		TLESNA	KE CRI	EEK	•	3				PHONE		R:	
Α	1	DIVER: שדייו	SION	P1/ OF	MEL CE	CTION m	26, T. ; Pr	23N, R: e 1914 r	• 15W, M ight	ß&М. :(Other (e)		OF FI	RST U	SE: 1973	
				•								<u>, </u>		_		
	. <u>Am</u>	ount of		nter the								l use are	e not kn	own, ch	eck the mo	nths in
		A	mounts	below a	re: 🗅	Gallons	;	☐ Acre	-feet	-	(other) _			·		
	!	YEAR	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	OCT	NOV.	DEC	TOTAL ANNUAL	
		1993											1			
		1994	 					ļ.,,				1				
	į	1995														
D.	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering; Domestic Other (specify)															
Ε.	<u>Changes in Method of Diversion</u> - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)															
₹,	If pa	rt of the	water I water in	isted in I the spa	Part C co	onsists o	f reclair	med or po	olluted v	vater, ple	ease indi	cate the	annųal	amount	s of reclain	ned
	l deci	are unde	er penalty	of perjui	ry that the	informat	ion in thi	s report is	true to t	he hest o	f my knou	uladaa ar	i i	**		
													iu beliël.		, Calif	fornia
												1	:		, Calli	Offila
								-								
	СОМ	IPANY I	NAME:			•		A) 	M. NAME)			1	(LAST N	IAME)		
								ition. If			siant on	1	, , , , , , , , , , , , , , , , , , ,			
		r	p	lease n	umber t	hem in	the spa	ce provi	ded on	the bac	k of this	form.	your an	swers,	WR40-	1 (4/96)

	ITEM	CONTINUATION	
_			
_			1
			Vi.
_			
_			1
_			4
_			
_			■ 1
			1

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE
(This is not a Water Right)
This statement should be typewritten or legibly written in ink.

565-710-03

A. Name of person diverting water MICHAEL A. DUNN	T AGE
Address P.O. BOX GI4 JAY TON WILLE CA	100 20 E
PIN CHES SUPDIVISION, UNIT A PAPER I	none: NONE "
B. Name of body of water at point of diversion NONE UNVAMED STR	EAM
Tributary to BATTLE SNAKE CRESS Home S.FR. ERL	
C. Place of diversion NU 1/2 NE 1/4 Section 26 Township 23N Range	NSW MD BAM
County, or locate it on sketch of section grid on reverse's	ide with regard to section
D. Name of works	i i
E. Capacity of diversion works 10 GPM	cubio feet per second
Capacity of storage reservoir 900 GALLONS	gallons per minute
State quantity of water used each month in gallons or acre-feet	acre-feet
Year Jan. Feb. Mar. Apr. May June July And Sant Oct.	Total Nov. Dec. Annual
CONGHY UNLIGHTED SUMMY: DE GARBOS STOCKWEEN FLOY ZONG	RAMS COME
If monthly and annual use are not known, check months in which water was used	
units, such as acres of each crop irrigated, average number of persons served, numb	d. State extent of use in
2 PERSONS IN HOUSEHAD, 100FTK 100FT GARDEN, SO FEMT. THUTT	er of stock watered, etc.
Maximum annual water use in recent years 2006Augus DAY LATE Survey	gallons
Minimum annual water use in recent years 50 company	acro-feet gallons
Type of diversion facility: gravity, pump	acro-foot
• • • • • • • • • • • • • • • • • • • •	RESEVOIR er
Purpose of use (what water is being used for) WY MOUS & HOLD, GARDENS	E STATE OF THE STA
TREES TO FEED MY HOUSEHOLD	17.377 47.037
General description or location of	
G. General description or location of place of use (use sketch of section grid on reve	erse side if you desire)
I. Year of first use as nearly as known 1973 ac. A r collection.	
. Name of person filing statement PUCHEL A DUNN	
Position LAND OWNER Organization & Control of the C	The second
Address P.O. Box 614	
Telepho	one: NONE
I declare under penalty of perjury that the above is true and correct to the best of my kind DATED: 5AM 26	nowledge and belief.
19 0 E SPYRACH RUAD	California.
Signature: Wile a	the contract of the contract o
See Tresmission of the Section of th	

1-012-44-00-8

E-36